

L10 ANSWER 1 OF 2 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN
 ACCESSION NUMBER: ABG22702 Protein DGENE
 TITLE: New isolated polynucleotide and encoded polypeptides,
 useful in diagnostics, forensics, gene mapping,
 identification of mutations responsible for genetic disorders or other
 traits and to assess biodiversity -
 INVENTOR: Drmanac R T; Liu C; Tang Y T
 PATENT ASSIGNEE: (HYSE-N)HYSEQ INC.
 PATENT INFO: WO 2001075067 A2 20011011 103p
 APPLICATION INFO: WO 2001-US8631 20010330
 PRIORITY INFO: US 2000-540217 20000331
 US 2000-649167 20000823
 DOCUMENT TYPE: Patent
 LANGUAGE: English
 OTHER SOURCE: 2001-639362 [73]
 CROSS REFERENCES: N-PSDB: AAS86889
 DESCRIPTION: Novel human diagnostic protein #22693.
 SEQ

1 vgvcekrgap gpplapgpar gpvaaavppg pgasrarpdx aaaaaggrgp
 51 peqxtxkawg lhpgtgslrg hpapmxpllr afprsplhpl ppphplprra
 101 asnpgtskcr taagtrqwgg rqsqlqrcqc lr

L10 ANSWER 2 OF 2 DGENE COPYRIGHT 2004 THOMSON DERWENT on STN
 ACCESSION NUMBER: AAS86889 cDNA DGENE
 TITLE: New isolated polynucleotide and encoded polypeptides,
 useful in diagnostics, forensics, gene mapping,
 identification of mutations responsible for genetic disorders or other
 traits and to assess biodiversity -
 INVENTOR: Drmanac R T; Liu C; Tang Y T
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 DOCUMENT TYPE: Patent
 LANGUAGE: English
 OTHER SOURCE: 2001-639362 [73]
 CROSS REFERENCES: P-PSDB: ABG22702
 DESCRIPTION: DNA encoding novel human diagnostic protein #22693.
 SEQ

1 atgttggggt ctgtgagaaa cggggcgctc ccggccgctc ccctcgcgcc
 51 ggggcccggc cgccggccag ttgccgccgc cgtcccgcga gcccgggagc
 101 gagccgcgcc cgcccgtagg acgccgccgc cgcccggggg ggacgggggc
 151 cgccggaaca atgaacttag aaagcttggt gtttgcattc tggcactgga
 201 agtttgagg acaccagct ccgatgtgac cacttctgag agccttccc
 251 cgctcgccctc ttcaccctt gcctcctcca cacccttcc cccgcagagc
 301 cgcattcaaa cctgggacc tcaaaatgca gaactgcagc aggaaccgga
 351 caatggggtg ggagacaaag ccagcttcag agatgccagt gtttacgtg
 401 aaggggacgtg ggcagaatcc gccgacaaat aa